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Symmetriz Matrices
Defn: A untix M is symmetric when M= M
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NB: Because the transpose of an mxn mtix 15 nxm, the symmetry unditure MT=M implies M is square.

[mij] = [mji]

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Ex: The ZXZ real symmetric metrices are: from M by

Sumpling voles of rows

Summ (R)={ [a b]; a,b,c+R}

and columns.

Symm2(R)={ [a b]; a,b,c+R}

Note:  $\begin{bmatrix} a & b \\ b & c \end{bmatrix} + \begin{bmatrix} x & y \\ y & z \end{bmatrix} = \begin{bmatrix} a+x & b+y \\ b+y & c+z \end{bmatrix}$ 

 $K\begin{bmatrix} a & b \\ b & c \end{bmatrix} = \begin{bmatrix} ka & Kb \\ Kc \end{bmatrix}$ , So  $Symm_z(R) \leq M_{2\times 2}(R)$ 

Prop: Suppose A, B are man matries and K is a scalar.  $(A + KB)^T = A^T + KB^T.$ 

$$Pf: (A + kB)^{T} = ([a_{ij}] + k[b_{ij}])^{T}$$

$$= [a_{ij} + kb_{ij}]^{T}$$

$$= [a_{ji} + kb_{ji}]$$

= [aji] + k[bji]

= [aij]T+K[bij]T = AT+KBT

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Cri If A,B are symmetric and K is a scalar, than A+KB is symmetric.

Pf: (A + KB)^T = A^T + KB^T = A + KB
Cor: The set of symmetric intrices is a subspace of the space of space intrices for every n.
                          (i.e. Symm_{N}(\mathbb{R}) \leq \mathcal{M}_{n\times n}(\mathbb{R})).
    Q'i What is a nice basis of Symmy (R) (or Symmy (¢))?
     A: For N=2: [ab] = a[0] + b[0] + c[0]
                             Lin. Ind. follows became KM_{i,j} has zeroes every whene except (j,j) and (j,i) entres...
                              So E_2 = \{ [00], [01], [00] \} is a basis.
     +d\begin{bmatrix}0&0&0\\0&1&0\\0&0&0\end{bmatrix}+e\begin{bmatrix}0&0&0\\0&1&0\\0&1&0\end{bmatrix}+f\begin{bmatrix}0&0&0\\0&0&0\\0&0&1\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,3}\\M_{2,
                 E_3 = \left\{ M_{i,j} : | \leq i \leq j \leq 3 \right\} is a basis of S_{mm_3}(F)
      In general: E_n = \{h_{i,j} : | \leq i \leq j \leq n\} is a basis of s_i m_n(F)
where Min his L's in (i,i) at (j,i), and D's everywhere else.
 Cor: dim\left(Symm_n(\mathbb{R})\right) = \frac{\eta(n-1)}{2} + \eta = \frac{\eta(n+1)}{2}
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Q: Is the protect of symmetric writings also symmetre? Propi Suprose A is an (m x k)-motion and B is a (xxi) when Pf: On -hell. [4] Then (AB) = BTAT. Speial Case: if m=k-n=2:  $(AB)^{-1} = B^{-1}A^{-1}$ ay + bw T  $\left(\begin{bmatrix} a & b \\ c & d \end{bmatrix}\begin{bmatrix} x & y \\ 7 & w \end{bmatrix}\right) = \begin{bmatrix} ax + b7 \\ cx + d7
\end{bmatrix}$  $= \begin{bmatrix} ax + bz & (x + dz) \\ ay + bw & (y + dw) \end{bmatrix}$  $\begin{bmatrix} x & y \\ t & w \end{bmatrix} \begin{bmatrix} a & b \\ c & d \end{bmatrix} = \begin{bmatrix} x & t \\ y & w \end{bmatrix} \begin{bmatrix} a & c \\ b & d \end{bmatrix}$ = [xa + 2b] xc + 2d]

y x + wb

y c + wd So if A ml B are symmetriz. (AB)T = BTAT = BA = AB 1 Not alongs the !! Exi A = [ ] B= [ ] Both ARE Symphole. AB = [ | ][ | ] = [ | ] NOT Symmetric, (AB) = BTAT & alongs the Prop: If A is invertible, then  $(A^{-1})^T = (A^T)^{-1}$  $Pf: (A^{-1})^{T} A^{T} = (AA^{-1})^{T} = I^{T} = I \qquad \therefore (A^{T})^{-1} A^{-1} I$ 

Bal Neus: Products of Symmetre mothes aren't symmetre ! Good News: We can still build symmetre metrices von product. Consider any squae mater A.  $(A^{T}A)^{T} - A^{T}(A^{T})^{T} = A^{T}A$ <u>"</u>./ So ATA is along symmetra. Ex:  $A = \begin{bmatrix} 2 & 4 \\ 1 & 3 \end{bmatrix}$ .  $A^T A = \begin{bmatrix} 2 & 1 \\ 4 & 3 \end{bmatrix} \begin{bmatrix} 2 & 4 \\ 1 & 3 \end{bmatrix} = \begin{bmatrix} 5 & 11 \\ 1 & 25 \end{bmatrix}$ Q: What can the eigenvalues of a symmetric metrix be? A (Forthermy): If A is a real symmetre matrix, the the eigenvalues of A are all real ! to give the fill answer, we need to study more about the complex vector spaces... Defor: Let Z = a + bi be a complex number  $(w/a, b \in \mathbb{R})$ . The complex conjugate of Z is  $\overline{Z} = (a + bi) = a - bi$ . Exi 3-i=3+i, 5+7i=5-7i,  $\pi i=-\pi i$ , e=eLami Z = Z if and only if Z & TR. Pf: (=): If a+bi = a+bi, the a-bi = a+bi, 20 2bi = 0 yiells b=0. (=): a = a + 0: a - 0: a = aNB: IF  $A \in M_{m \times n}(C)$ , he can write A = Re(A) + i Im(A)

hhre with Re(A) and Im(A) one real matrices.

$$\underbrace{\operatorname{Exi}_{3 + 2i} A^{-} \begin{bmatrix} 1 + i & 1 - i \\ 3 + 2i & 5 - i \end{bmatrix}}_{=} = \begin{bmatrix} 1 & 3 & 5 \\ 3 & 5 \end{bmatrix} + \begin{bmatrix} i & -i \\ 2i & -i \end{bmatrix}}_{=} = \begin{bmatrix} 1 & 3 \\ 3 & 5 \end{bmatrix} + i \begin{bmatrix} 2 & -1 \\ 2 & -1 \end{bmatrix} .$$

$$\operatorname{Re}_{A}(A) = \begin{bmatrix} 1 & 3 \\ 3 & 5 \end{bmatrix}, \quad \operatorname{Im}_{A}(A) = \begin{bmatrix} 1 & -1 \\ 2 & -1 \end{bmatrix} .$$

Point: we an extent the definition of conjugate to intrices!

$$\overline{A} = \overline{Re(A) + i Im(A)} = Re(A) - i Im(A)$$